IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claims 1, 3, 6-9, 12, 13, and 18 in accordance with the following:

- 1. (Currently Amended) A monitor having a monitor body configured to contact a mounting surface, comprising:
 - a base member supporting the monitor body;
 - a stationary stand member standing on the base member;
- a movable stand member movably coupled with the stationary stand member and having a locker accommodating part; and
- a locker provided in one of the stationary stand member and the base member, so as to be <u>selectively</u> locked into <u>erand</u> released from the locker accommodating part of the movable stand member, the locker having a hook engageable with the locker accommodating part and <u>elastically biased toward a locking position</u>, and a contacting part elastically biased to protrude through the base member.
 - 2. (Previously Presented) The monitor according to claim 1, wherein: a through hole is formed on a part of the base member; and

the locker is elastically coupled with the through hole so as to move between a locking position at which the locker is engaged with the locker accommodating part when the base member is separately positioned from the mounting face on which the base member is seated and a releasing position at which the locker is released from the locker accommodating part when the base member is located in contact with the mounting face allowing movement of the movable stand member relative to the stationary stand member.

- 3. (Currently Amended) The monitor according to claim 2A monitor having a monitor body configured to contact a mounting surface, comprising:
 - a base member supporting the monitor body;
 - a stationary stand member standing on the base member;
- a movable stand member movably coupled with the stationary stand member and having a locker accommodating part; and

a locker provided in one of the stationary stand member and the base member, so as to be locked into or released from the locker accommodating part of the movable stand member, wherein a through hole is formed on a part of the base member,

the locker is elastically coupled with the through hole so as to move between a locking position at which the locker is engaged with the locker accommodating part when the base member is separately positioned from the mounting face on which the base member is seated and a releasing position at which the locker is released from the locker accommodating part when the base member is located in contact with the mounting face allowing movement of the movable stand member relative to the stationary stand member, and

the locker comprises:

a contacting part exposed outside through the through hole, contactable with the mounting face;

a hook locked into and released from the locker accommodating part of the movable stand member; and

a hinge part rotatably supporting the contacting part and the locker relative to the stationary stand member.

- 4. (Previously Presented) The monitor according to claim 3, further comprising a spring member having a first side coupled with the stationary stand member and a second side elastically contacting the locker.
- 5. (Withdrawn) The monitor according to claim 3, further comprising a spring member elastically disposed between the locker and the base member.
 - 6. (Currently Amended and Withdrawn) The monitor according to claim 1, wherein: an extension space and a contraction space are formed in the base member; the base member includes a through hole inclined at a predetermined angle; and the locker includes:

a-the contacting part exposed outside through the through hole, being contacted with or separated from the mounting surface, on which the base member is seated;

a hook locked into and released from the locker accommodating part of the movable stand member:

a supporting flange provided between the contacting part and the hook, covering the extension space formed by the through hole; and

a spring member disposed between the extension space formed by the through hole and the supporting flange of the locker.

- 7. (Currently Amended) A monitor stand supportable on a mounting surface, comprising:
 - a base member configured to contact the mounting surface;
 - a stationary stand member coupled with the base member; and
- a movable stand member movably coupled with the stationary stand member, the movable stand member being latchable in a fixed position relative to the stationary stand member only when the base member is removed from the mounting surface; and

a locker hingedly attached to the stationary stand member, the locker having a hook elastically biased to contact the movable stand member and a contacting part elastically biased to protrude through the base member.

8. (Currently Amended) The monitor stand of claim 7, further comprising:
a locker hingedley attached to the stationary stand member, the locker having a hook
elastically biased to contact the movable stand member and a contact portion elastically biased
to protrude through the base member,

wherein contact by the <u>contacting parteentact portion</u> with the mounting surface pushes the contact portion into the base member and pushes the hook away from the movable stand member.

9. (Currently Amended) The monitor stand of claim 7, further comprising:
a locker hingedley attached to the stationary stand member, the locker having a hook
elastically biased to contact the movable stand member and a contact portion elastically biased
to protrude through the base member,

wherein contact by the <u>contacting partcontact portion</u> with the mounting surface rotates the hook away from the movable stand member thereby unlatching the movable stand member from the stationary stand member.

- 10. (Original) The monitor stand of claim 7, wherein the mounting surface comprises a vertical plane.
- 11. (Original) The monitor stand of claim 7, wherein the mounting surface comprises a horizontal plane.
 - 12. (Currently Amended) The monitor stand of claim 7, further comprising:

a locker hingedley attached to the stationary stand member, the locker having a hook elastically biased to contact the movable stand member, wherein the hook being is insertable into a slot in the movable stand member fixing the movable stand member to the stationary stand member when the base member is removed from the mounting surface.

13. (Currently Amended) The monitor stand of claim 7, further comprising:

a locker hingedley attached to the stationary stand member, the locker having a hook elastically biased to contact the movable stand member;

wherein the movable stand member includes an inner face having a locker accommodating part engageable with the locker.

- 14. (Original) The monitor stand of claim 13, further comprising:
- a hinge part having a pin receiving hole; and
- a hinge pin movably received in the pin receiving hole;

wherein the stationary stand member includes the pin receiving hole movably receiving the hinge pin to rotateably attach the locker to the stationary stand member between a locking position and a releasing position.

- 15. (Original) The monitor stand of claim 13, wherein the locker engages with the locker accommodating part only at a lowest position of the movable stand member relative to the stationary stand member.
 - 16. (Withdrawn) The monitor stand of claim 7, further comprising:

a locker having a hook, the locker movably disposed in a slanted through hole in the base member;

wherein contact between the base member and the mounting surface moves the hook angularly away from the movable stand member thereby releasing the movable stand member from the stationary stand member.

- 17. (Withdrawn) The monitor stand of claim 16, further comprising:
- a flange covering the top of the slant through hole;
- a spring disposed in the slant through hole and elastically biasing the locker in the latched position.

18. (Currently Amended) A method of packing a monitor stand having a base, a stationary stand member fixed to the base, and a movable stand member slideabley coupled to the stationary stand member, the method comprising:

removing the basedisengaging a contacting part of a locker from a mounting surface so that the locker moves to a locking position, the locker being provided in one of the base or the stationary stand member and elastically biased towards the locking position, the contacting part extending through the base; and

sliding the movable stand member toward the base until the <u>locker engages and locks</u>

the movable stand member locks into a locking position-relative to the stationary stand member,

wherein the locking position cannot be achieved if the base is not removed from the

mounting surface.